


 <b>71.6</b> <b>Route of Administration</b>	<p>^RAMIS(71.6 This file contains possible routes of radiopharmaceutical administration used in imaging exams.</p> <p>Data comes with this file. Routes may be added/edited.</p>
 <b>71.7</b> <b>Site of Administration</b>	<p>^RAMIS(71.7 This file contains frequently-used sites of radiopharmaceutical administration for imaging exams.</p> <p>Data comes with this file. Sites may be added/edited.</p>
 <b>71.8</b> <b>Radiopharmaceutical Source</b>	<p>^RAMIS(71.8 This file contains the names of vendors, pharmacies, and other sources of radiopharmaceuticals.</p> <p>No data comes with this file.</p>
 <b>71.9</b> <b>Radiopharmaceutical Lot</b>	<p>^RAMIS(71.9 This file is used to record names of radiopharmaceutical lots, batches, vials, syringes, or kits at the discretion of the facility.</p> <p>No data comes with this file.</p>
<b>72</b> <b>Examination Status</b>	<p>^RA(72 This file contains the statuses an imaging exam may be in, as it is processed. Each status has a set of parameters that drives exam processing and management report logic.</p> <p>Data comes with the file. It is MERGE'd with existing entries. Statuses can be edited.</p>
<b>73.1</b> <b>Rad Modality Defined Terms</b>	<p>VistA Imaging software will build a modality work list using this file and the Rad/Nuc Med Procedure file (#71) entries. The work list identifies the scheduled radiology cases to be performed on the individual modality (equipment). Entries in this file are as defined in the DICOM Standards PS 3.3 - 1998 under section General Series Attribute Descriptions (C.7.3.1.1).</p> <p>Data comes with this file. Do not change/add/delete any records in this file.</p>

74 Rad/Nuc Med Reports	<p>^RARPT( This file contains the reports for registered exams.</p> <p>No data comes with this file.</p>
74.1 Standard Reports	<p>^RA(74.1 This file contains the standard report text the interpreting physician can choose from when dictating a report.</p> <p>No data comes with this file.</p>
74.2 Report Batches	<p>^RABTCH(74.2 This file provides the mechanism to group draft reports into logical categories to help in the efficient processing of these reports.</p> <p>No data comes with this file.</p>
74.3 Report Distribution Queue	<p>^RABTCH(74.3 This file contains the names of the distribution queues and the category of reports for each queue.</p> <p>Data comes with this file. It is ADDED ONLY IF NEW to the site's existing entries.</p>
74.4 Report Distribution	<p>^RABTCH(74.4 This file points to the Rad/Nuc Med Reports file (#74). It contains the only verified reports associated with the various active distribution queues.</p> <p>No data comes with this file.</p>
75.1 Rad/Nuc Med Orders	<p>^RAO(75.1 This file contains all information pertaining to an imaging order entered for a patient.</p> <p>No data comes with this file.</p>

75.2 Rad/Nuc Med Reason	<p>^RA(75.2)</p> <p>This file contains the reasons a user may select from when placing an order in the Hold or Cancelled status.</p> <p>Data comes with this file. It is ADDED ONLY IF NEW to the site's existing entries.</p>
78.1 Complication Types	<p>^RA(78.1)</p> <p>This file contains the types of complications that may occur while a procedure is being performed.</p> <p>Data comes with this file. It is ADDED ONLY IF NEW to the site's existing entries.</p>
78.2 Lbl/Hdr/Ftr Formats	<p>^RA(78.2)</p> <p>This file contains the print formats for flash cards, exam labels, jacket labels, report headers and report footers.</p> <p>No data comes with this file.</p>
78.3 Diagnostic Codes	<p>^RA(78.3)</p> <p>This file contains the diagnostic codes that can be associated with an exam. The diagnostic code represents a quick overall summary of what the interpreting physician wrote in the report concerning the exam. The diagnostic code is not the impression. The impression is stored in the Impression field (#300) of the Rad/Nuc Med Reports file (#74).</p> <p>Data comes with this file. It is ADDED ONLY IF NEW to the site's existing entries</p>
78.4 Film Sizes	<p>^RA(78.4)</p> <p>This file contains the allowable film sizes that the technologist can choose from when entering the film data for an exam.</p> <p>No data comes with this file.</p>

**78.6**  
**Camera/Equip/Rm**

^RA(78.6

This file contains all the rooms that may be used to perform imaging examinations. The Imaging Locations file (#79.1) uses this file to indicate which rooms are allowable choices when the technologist attaches a camera/equipment/room to an exam that is performed.

No data comes with this file.

**78.7**  
**Label Print Fields**

^RA(78.7

This file contains the names of the data fields that can be printed on a flash card, exam label, jacket label, report header and report footer. The formats indicating which fields to print are stored in the Lbl/Hdr/Ftr Formats file (#78.2).

Data comes with this file. It OVERWRITE's existing entries in the site's data.

**79**  
**Rad/Nuc Med Division**

^RA(79

The package is designed to handle multiple divisions within a medical center. This file contains, for each division entry, parameters that the package uses during various stages of exam and report processing.

No data comes with this file.

**79.1**  
**Imaging Locations**

^RA(79.1

Within an imaging division there may be a number of physical locations where an imaging procedure can be performed. This file contains for each imaging location entry, parameters that the module uses during various stages of exam and report processing and inquiring.

No data comes with this file.

**79.2**  
**Imaging Type**

^RA(79.2

This file contains for each imaging type entry parameters that the package uses during various stages of exam and report processing.

Data comes with the file. It is MERGE'd with existing entries.